

Claims

- [c1] 1.A media player for presenting communications to remote users, said media player comprises:
a graphical user interface;
a first window on said graphical user interface presenting a media communication;
an indexable menu selection to allow a user to select a desired segment of a media communications; and
a retrieval mechanism for retrieving a selected segment for presentation in said first window.
- [c2] 2.The media player of claim 1 wherein said media player further includes:
a second window on said graphical user interface for presenting a media communication; and
a synchronization component for synchronizing the media communication in said second window with the media component in said first window.
- [c3] 3.The media player of claim 1 wherein said media player further includes:
a plurality of windows on said graphical user interface for presenting media communications; and
a synchronization component that synchronizes the me-

dia communications in each of said windows with the media communications in said first window.

[c4] 4.The media player of claim 1 wherein said media player further includes:

an interactive component for allowing communication between a host presenting said media communication and a user of said graphical user interface.

[c5] 5.The media player of claim 1 wherein said media player further includes:

an interactive component for allowing communication between multiple users of said media player.

[c6] 6. The media player of claim 1 wherein said media player further includes:

a remote database; and

a component for retrieving information from said remote database on cue with the presentation of the media communication in said first window.

[c7] 7.The media player of claim 1 wherein said graphical user interface is displayed on a browser.

[c8] 8.The media player of claim 1 wherein said media player further includes:

the media communication presented in said first window is in an audio-video format;

a second window presenting information in a text-graphic format; and
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window.

[c9] 9.The media player of claim 1 wherein said media player further includes:

the media communication presented in said first window is in an audio-video format;

a second window presenting information in a text-graphic format;

a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;

and

an interactive component for allowing a user to provide information to a host supplying said media communication.

[c10] 10.The media player of claim 1 wherein said media player further includes:

the media communication presented in said first window is in an audio-video format;

a second window presenting information in a text-graphic format;

a synchronization component for synchronizing the in-

formation presenting in said second window with the media communication presented in said first window; an interactive component for allowing a user to provide information to a host supplying said media communication; and
an interactive component for allowing a user to provide and receive information with other users of said media player.

[c11] 11.A media player for presenting communications to remote users, said media player comprises:
a graphical user interface;
a first window on said graphical user interface presenting a media communication;
a second window on said graphical user interface for presenting a media communication; and
a synchronization component for synchronizing the media communication in said second window with the media component in said first window.

[c12] 12.The media player of claim 11 wherein said media player further includes:
an indexable menu selection to allow a user to select a desired segment of a media communications; and
a retrieval mechanism for retrieving a selected segment for presentation in said first window.

[c13] 13.The media player of claim 11 wherein said media player further includes:
a plurality of windows on said graphical user interface for presenting media communications; and
a synchronization component that synchronizes the media communications in each of said windows with the media communications in said first window.

[c14] 14.The media player of claim 11 wherein said media player further includes:
an interactive component for allowing communication between a host presenting said media communication and a user of said graphical user interface.

[c15] 15.The media player of claim 11 wherein said media player further includes:
an interactive component for allowing communication between multiple users of said media player.

[c16] 16. The media player of claim 11 wherein said media player further includes:
a remote database; and
a component for retrieving information from said remote database on cue with the presentation of the media communication in said first window.

[c17] 17.The media player of claim 11 wherein said graphical

user interface is displayed on a browser.

[c18] 18.The media player of claim 11 wherein said media player further includes:
the media communication presented in said first window is in an audio–video format;
a second window presenting information in a text–graphic format; and
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window.

[c19] 19.The media player of claim 11 wherein said media player further includes:
the media communication presented in said first window is in an audio–video format;
a second window presenting information in a text–graphic format;
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;
and
an interactive component for allowing a user to provide information to a host supplying said media communication.

[c20] 20.The media player of claim 11 wherein said media

player further includes:

the media communication presented in said first window is in an audio-video format;

a second window presenting information in a text-graphic format;

a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;

an interactive component for allowing a user to provide information to a host supplying said media communication; and

an interactive component for allowing a user to provide and receive information with other users of said media player.

[c21] 21.A media player for presenting communications to remote users, said media player comprises:

a graphical user interface;

a first window on said graphical user interface presenting a media communication; and

an interactive component for allowing communication between a host presenting said media communication and a user of said graphical user interface.

[c22] 22.The media player of claim 21 wherein said media player further includes:

a second window on said graphical user interface for

presenting a media communication; and
a synchronization component for synchronizing the media communication in said second window with the media component in said first window.

[c23] 23. The media player of claim 21 wherein said media player further includes:
an indexable menu selection to allow a user to select a desired segment of a media communications; and
a retrieval mechanism for retrieving a selected segment for presentation in said first window.

[c24] 24. The media player of claim 21 wherein said media player further includes:
a plurality of windows on said graphical user interface for presenting media communications; and
a synchronization component that synchronizes the media communications in each of said windows with the media communications in said first window.

[c25] 25. The media player of claim 21 wherein said media player further includes:
an interactive component for allowing communication between multiple users of said media player.

[c26] 26. The media player of claim 21 wherein said media player further includes:

a remote database; and
a component for retrieving information from said remote database on cue with the presentation of the media communication in said first window.

[c27] 27.The media player of claim 11 wherein said graphical user interface is displayed on a browser.

[c28] 28.The media player of claim 12 wherein said media player further includes:
the media communication presented in said first window is in an audio–video format;
a second window presenting information in a text–graphic format; and
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window.

[c29] 29.The media player of claim 21 wherein said media player further includes:
the media communication presented in said first window is in an audio–video format;
a second window presenting information in a text–graphic format;
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;

and

an interactive component for allowing a user to provide information to a host supplying said media communication.

- [c30] 30. The media player of claim 21 wherein said media player further includes:
- the media communication presented in said first window is in an audio-video format;
 - a second window presenting information in a text-graphic format;
 - a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;
 - and
 - an interactive component for allowing a user to provide and receive information with other users of said media player.

[c31]